

	Type	L #	Hits	DBs	Search Text	Time Stamp
1	BRS	L1	930	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	703/6.ccls. and pd>="20070215"	2007/06/26 17:39
2	BRS	L2	66	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	703/6.ccls. and @pd>="20070215"	2007/06/26 17:42
3	BRS	L3	0	US- PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB	434/193.ccls. and @pd>="20070215"	2007/06/26 17:42

Web Images Video News Maps Gmail more ▾

Sign in

Google

Ogden rubber like FEM trial OR error "trial and error"

Search

Advanced Search
Preferences

Web Results 11 - 20 of about 103 for **Ogden rubber like FEM trial OR error "trial and error"**. (0.08 seconds)

Blackwell Synergy - Fat Frac Eng Mat Struct, Volume 28 Issue 10 ...

8 Finite-element model for crack in **rubber** SENT specimen. weights and the number of neurons in the hidden layer through **trial-and-error** method. ...

www.blackwell-synergy.com/doi/abs/10.1111/j.1460-2695.2005.00917.x - [Similar pages](#)

[PDF] -integral analysis of cord-rubber serpentine belt using neural ...

File Format: PDF/Adobe Acrobat

Ogden strain energy potential was used to model the belt. elastomer compound. hidden layer through **trial-and-error** method. ...

www.blackwell-synergy.com/doi/pdf/10.1111/j.1460-2695.2005.00917.x - [Similar pages](#)

[PDF] When F does not equal Ku

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Tires can use the generalized Mooney, **Ogden**, Arruda-Boyce **trial and error** fashion, relying. heavily on manufacturing. experience, as well as costly ...

www.axelproducts.com/downloads/WhenFnotKu.pdf - [Similar pages](#)

A more advanced way to designing rubber products - Free Online Library

An alternative to **trial and error** is virtual testing - the computer ... has only recently addressed non-linearities associated with **rubber-like** materials. ...

www.thefreelibrary.com/A+more+advanced+way+to+designing+**rubber**+products-a056184603 - 27k - Supplemental Result - [Cached](#) - [Similar pages](#)

[PDF] Computational methods for inverse deformations in quasi ...

File Format: PDF/Adobe Acrobat

through '**trial-and-error** correction' methods of optimization theory. 'Finite element procedure of initial shape determination for **rubber-like** ...

dx.doi.org/10.1002/(SICI)1097-0207(19981115)43:5%3C821::AID-NME453%3E3.0.CO;2-C - [Similar pages](#)

[PDF] Modeling and simulation of the vacuum forming of wood fiber-filled ...

File Format: PDF/Adobe Acrobat

timizing a part and mold by **trial and error** is expensive. and time consuming. ... the stretching and inflation of **rubber-like** membranes ...

doi.wiley.com/10.1002/pc.10319 - [Similar pages](#)

[PDF] Computer Simulation of Thermoforming in Complex Shapes

File Format: PDF/Adobe Acrobat

the need to perform expensive **trial-and-error** procedures. The prediction of thickness ... **like** truncated cones (3). They are totally inadequate ...

doi.wiley.com/10.1002/pen.760321009 - [Similar pages](#)

[PDF] RN 13 Opm-t

File Format: PDF/Adobe Acrobat - [View as HTML](#)

developed by **trial and error**. A **rubber** component was developed the Mooney-Rivlin model, the **Ogden** model). In general, the ...

www.rubber-stichting.info/natuurrubber/Natuurrubber%2013.pdf - [Similar pages](#)

[PDF] and Sheeting Journal of Plastic Film

File Format: PDF/Adobe Acrobat

trial-and-error. process. However, with microcomputers, **rubber-like**. hyperelastic. material and the constitutive equation ...

jpfsagepub.com/cgi/reprint/8/4/302.pdf - [Similar pages](#)

[PDF] [Analytical Prediction of the Brake Caliper Seal- Groove Performance](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The second order **Ogden** model is used to describe the material **trial and error** techniques. Note that every caliper has its unique system stiffness, ...

www.simulia.com/download/solutions/automotive_cust%
20references/brakes_analytical_auc03_delphi.pdf - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)